



APPLICANT: L. POPOVICI
 FILED: Sept 11, 2003 GROUP 2857
 S.N. 10/659,357 CONFIRM NO. 5552
 SHEET 1 OF 5 Tel. 703-521-2297
 Young & Thompson

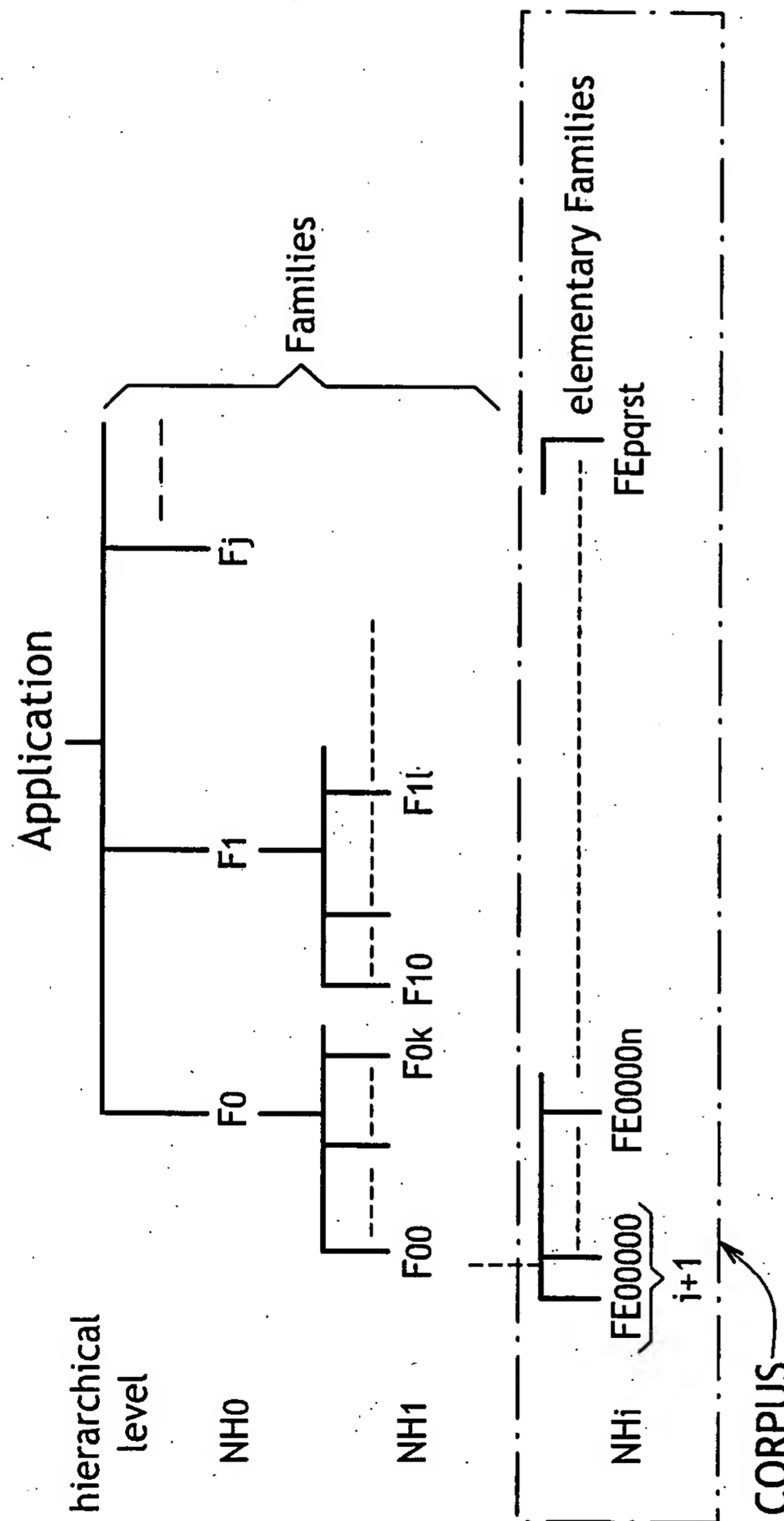


FIG.1

Table of forms Table of attributes

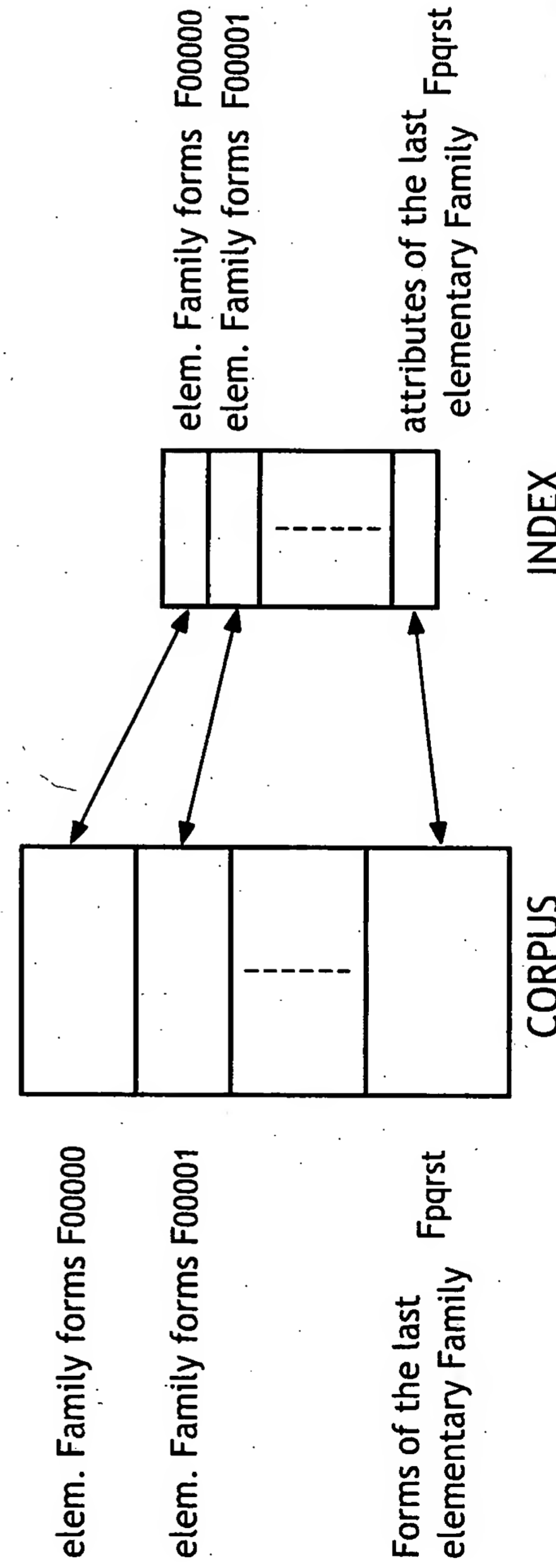


FIG.2

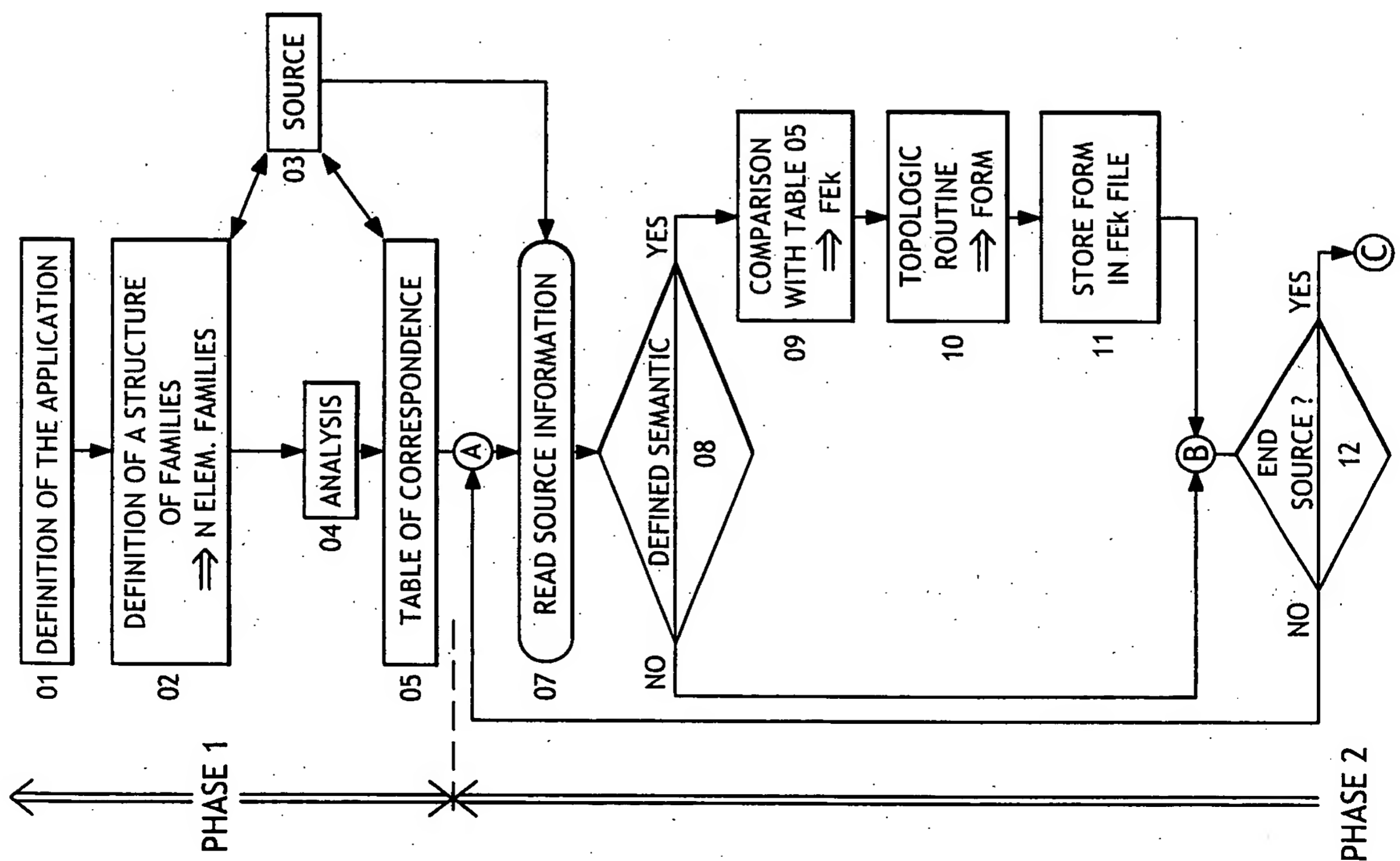
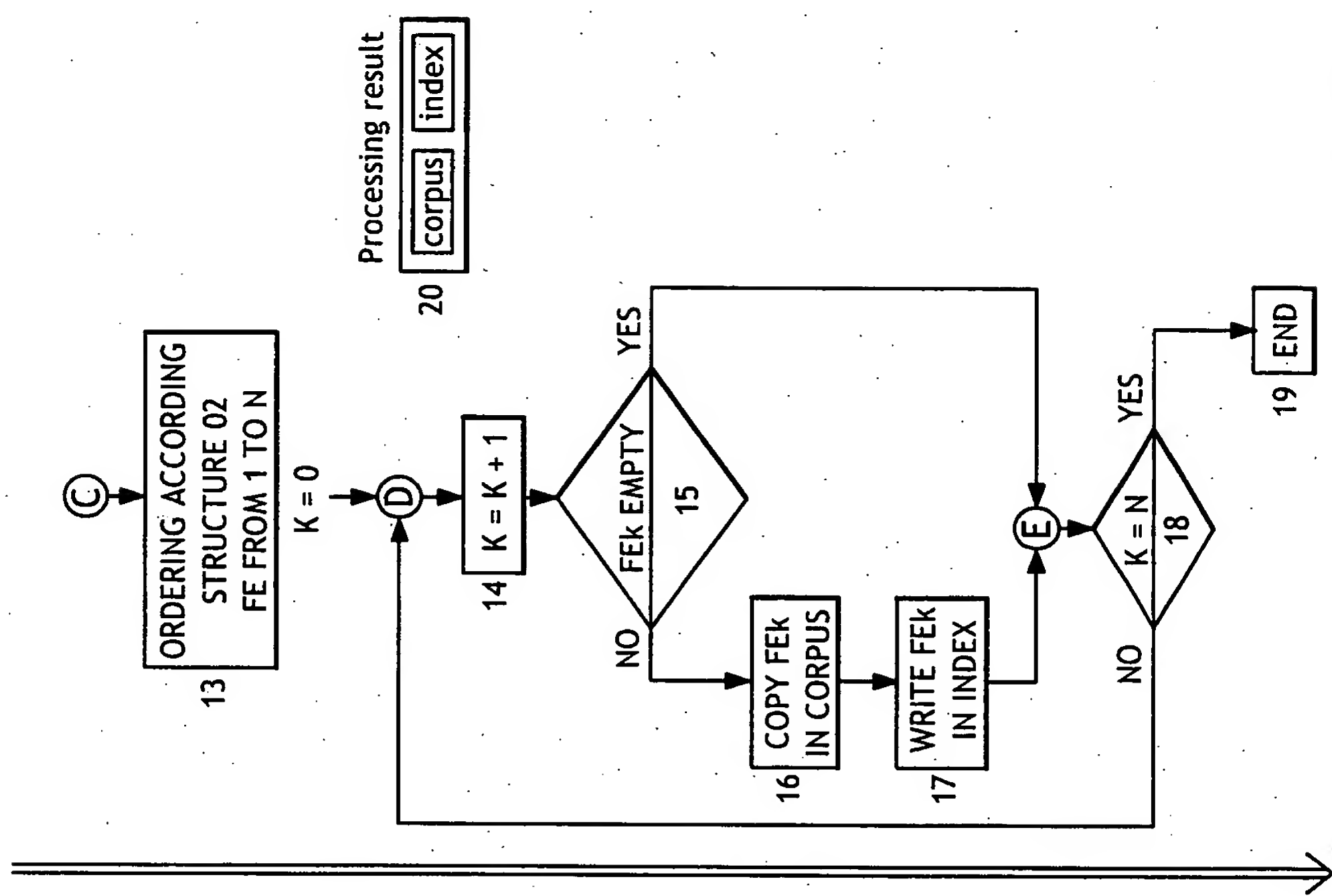
INDEX

CORPUS

APPLICANT: L. POPOVICI
FILED: Sept 11, 2003 GROUP 2857
S.N. 10/659,357 CONFIRM NO. 5552
SHEET 2 OF 5 Tel. 703-521-2297
Young & Thompson



FIG.3





APPLICANT: L. POPOVICI
FILED: Sept 11, 2003 GROUP 2857
S.N. 10/659,357 CONFIRM NO. 5552
SHEET 3 OF 5 Tel. 703-521-2297
Young & Thompson

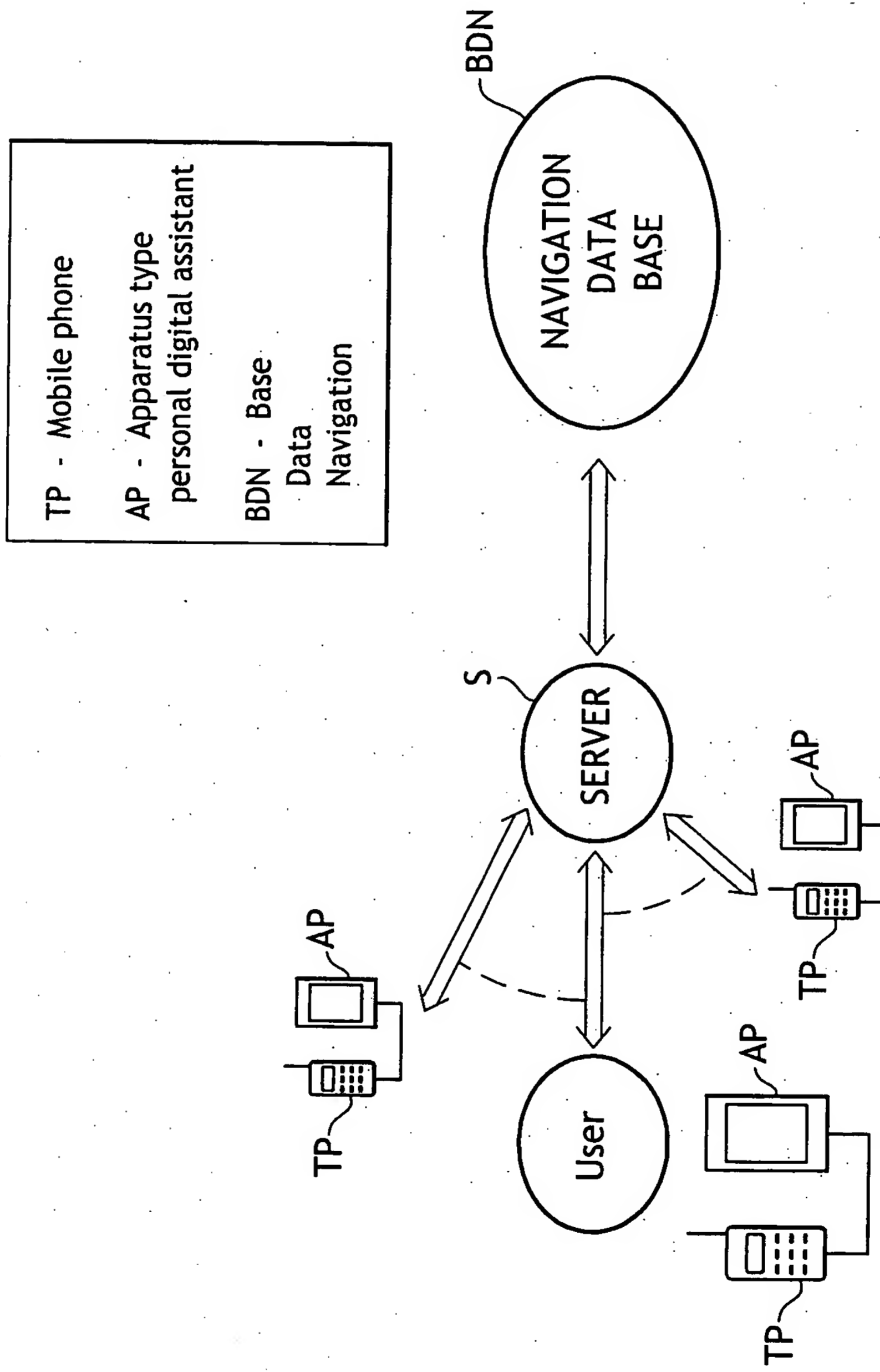


FIG.4



APPLICANT: L. POPOVICI
FILED: Sept 11, 2003 GROUP 2857
S.N. 10/659,357 CONFIRM NO. 5552
SHEET 4 OF 5 Tel. 703-521-2297
Young & Thompson

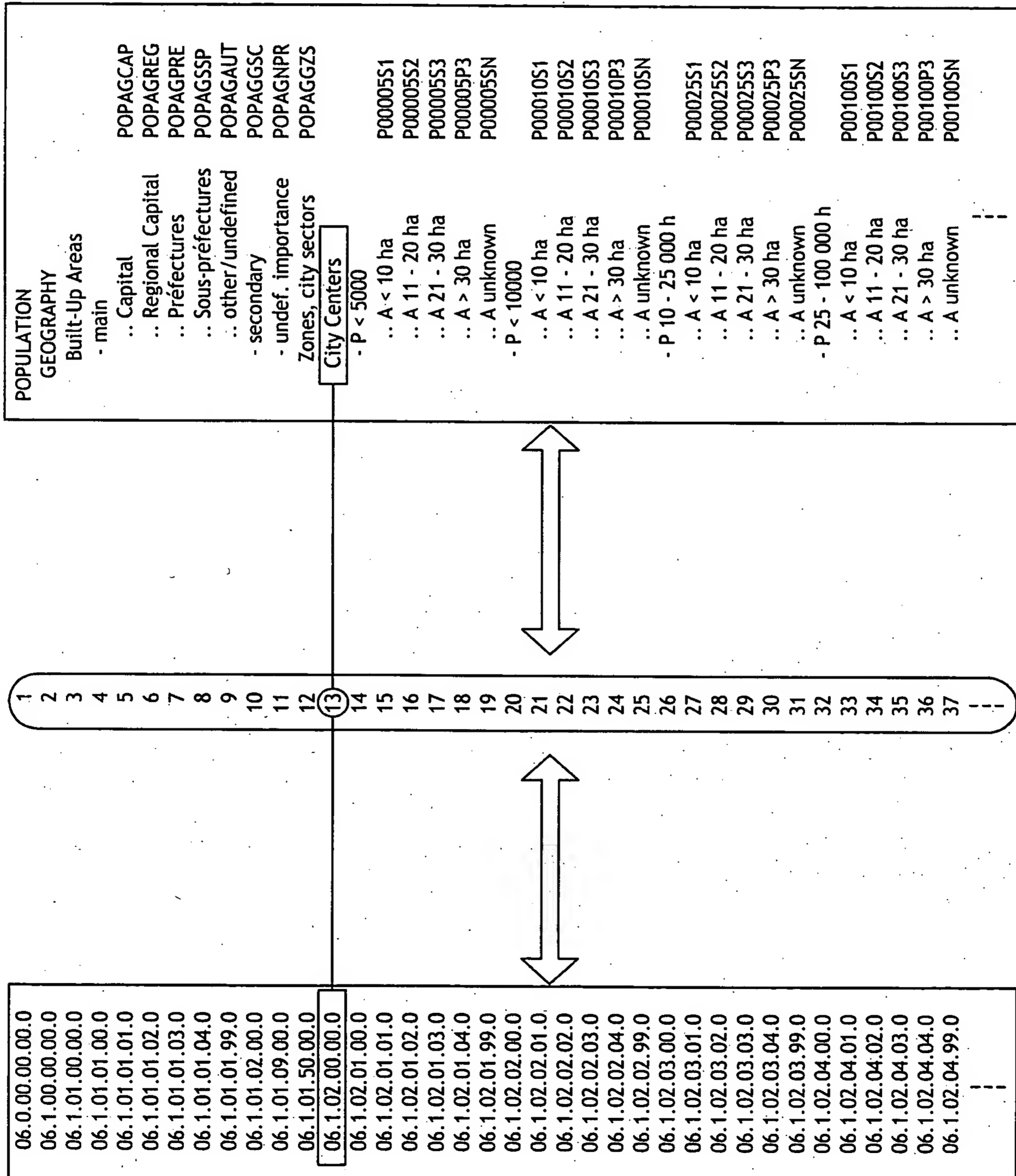
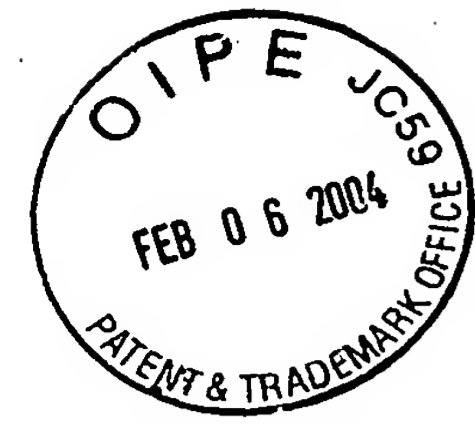


TABLE OF
FORMS
CORRESPONDENCE
BY POSITION

TABLE OF
ATTRIBUTES

FIG. 5



APPLICANT: L. POPOVICI
 FILED: Sept 11, 2003 GROUP 2857
 S.N. 10/659,357 CONFIRM NO. 5552
 SHEET 5 OF 5 Tel. 703-521-2297
 Young & Thompson

Example of correspondence table

NF	FAM	Attributes names					Attribute values and limits					VALUES/LIMITS		
		NA	att1	att2	att3	att4	att5	T	p1	p2	p3	p4	p5	L
1	1	polndl.lft	1	USC	2	SLT	VDC	2	-6	11				
2	1	coastl.lft	2					1	12	14				19
3	1	barrier.lft	0					1						13
4	1	markersp.pft	0					2						12
5	1	bndtxt.tft	0					1						15
6	2	contour.lft	1	ZV2				1	10					15
7	2	depthl.lft	1	CRV				1	12					17
8	2	elevp.pft	1	ZV2				1	16					21
9	2	elevtxt.tft	0					1						15
10	3	watcrsl.lft	4	EXS	HYC	TID	WID	2	10	12	-8	-6		12
11	3	rapidl.lft	0					2						11
12	3	rapidsc.pft	0	LOC	EXS			1	12	10				11
13	3	aquedctl.lft	2					1						19
14	3	aquectc. pft	0	SCC	EXS			1						15
15	3	wellsprp.pft	2	MCC	TUC			2	-8	10				12
16	3	daml.lft	2	MCC	TUC			2	10	-6				8
17	3	damc.pft	2	MCC	TUC			2	10	-6				8
18	3	lockl.lft	0					1						13
19	3	seastrl.lft	1	VRR				1	10					17
20	3	dangerl.lft	2	VRR	MCC			2	-6	12				11
21	3	dangerp.pft	2	VRR	MCC			2	-6	14				11
22	3	miscl.lft	1	LOC				1	10					15
23	3	miscp.pft	1	HGT				1	12					19
24	3	hydrotxt.tft	0					1						15
25	4	mtnp.pft	0					2						8
26	4	thermalp.pft	1	SWT				1	10					15
27	4	Indfrmmp.pft	2	MCC	RKF			1	10	12				17

FIG.6

FILE ATTRIBUTES